OpenVox VS-GW1600-16G VoxStack GSM Gateway - 16 Channels



Product Name: OpenVox VS-GW1600-16G VoxStack GSM Gateway - 16 Channels

Manufacturer: OpenVox

Model Number: VS-GW1600-16G

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The OpenVox VS-GW1600-16G VoxStack GSM Gateway - 16 Channels is an open source
asterisk-based GSM VoIP Gateway solution for SMBs and SOHOs. With friendly GUI and unique
modular design, users may easily setup their customised Gateway.OpenVox VS-GW1600-16G
VoxStack GSM Gateway Benefits

- Independent System for Each Module
- 1 SIM card per GSM channel
- Affordable Price with Superior Performance
- Hot-swap Design for both Sim cards and Modules
- Compatible with Asterisk®, Elastix®, 3CX, FreeSWITCH™ Sip Server

The OpenVox VS-GW1600-16G VoxStack GSM Gateway is designed with a Lan Switch board that provides stackability on the hardware upgrade. It supports SMS messages sending and receiving and group sending and SMS to email. The GSM Gateways will be 100% compatible with asterisk, Elastix, trixbox, 3CX and FreeSWITCH sip server. Please see the OpenVox VS-GWM400G VoxStack GSM Gateway Module for additional modules. OpenVox VS-GW1600-16G VoxStack GSM Gateway Technical Specifications:

- 4/8/16/20 GSM Channels
- 1 SIM card per GSM channel
- Quad-Band GSM/GPRS 850/ 900/1800/1900 MHz
- Fast call setupPIN modification
- 2 LAN ports
- Storage temperature range: -40~125℃
- Operation temperature range: 0~50℃
- Operation humidity range: 10%~90% non-condensing
- Power source: 1U ATX power souce,12V/12A
- Max power: 180W
- Dimension: 44cm × 4.5cm × 30cm

Features:

- Hot-swap
- Support SMS sending, receiving, grouping sending
- Support transferring SMS to E-mail
- Support checking number
- Support SIP1.0/2.0,enhanced SIP function
- Support USSD service
- Support IMEI modification
- Be compatible connect with Asterisk, Elastix, 3CX, FreeSWITCH SIP Server

Software & amp; Platform:

Linux

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Price: £1,157.80